

FIG.2A



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$$\phi_{i,j} = \arg\{y_{i,j}a_{i,j}^*\}$$

$$\phi'_{i,j} = \arg\{y_{i,j}\hat{x}_{i,j}^*\}$$

 $\phi_{i,j}$  : Phase offset estimate of pilot located on subchannel of index j $\phi_{i,j}^{\prime}$ : Phase offset estimate of data located on subchannel of index  $e_{i}' = \frac{\sum_{j \in l \ pilor \_ index \}} (w_{j} + w_{-j}) \cdot j \cdot \phi_{i,j} + \sum_{j \in l \ dot (a\_ index)} (w_{j} + w_{-j}) \cdot j \cdot \phi_{i,j}'}{\sum_{j \in l \ pilor \_ index \}} (w_{j} + w_{-j}) \cdot j^{2} + \sum_{j \in l \ dot (a\_ index)} (w_{j} + w_{-j}) \cdot j^{2}}$  $\sum_{j \in \{pilot\_index\}} W_j + \sum_{j \in \{data\_index\}} W_j$ 

e/: Gradient estimate of phase offset in frequency domain, caused by sampling frequency offset in i-th OFDM symbol

 $e_i$ : Phase offset estimate caused by carrier frequency

 $w_j = \max\{|\operatorname{Re}(\hat{H}_j)|, |\operatorname{Im}(\hat{H}_j)|\} + 0.5 \times \min|\operatorname{Re}(\hat{H}_j)|, |\operatorname{Im}(\hat{H}_j)|\}$ 

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Na: Number of subchannels on which data is located  $N_{\rho}$ . Number of subchannels on which pliot is located

 $w_j = \max\{|\text{Re}(\hat{H}_j)|, |\text{Im}(\hat{H}_j)|\} + 0.5 \times \min|\text{Re}(\hat{H}_j)|, |\text{Im}(\hat{H}_j)|\}$ 

offset in i-th OFDM symbol

$$\hat{\theta}_{i+1} = 2\hat{\theta}_i - \hat{\theta}_{i-1} + (\mu_p + \mu_I)e_i - \mu_p e_{i-1}$$

 $\hat{oldsymbol{ heta}}_i$  : Estimate for compensation of phase offset in i-th OFDM symbol

Delay by a single symbol interval

$$\hat{\alpha}_{i+1} = 2\hat{\alpha}_i - \hat{\alpha}_{i-1} + (\gamma_p + \gamma_I)e_i' - \gamma_p e_{i-1}'$$

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e/: Gradient estimate of offset for compensation of phase offset in i-th OFDM symbol

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